MANUSCRIPT PROPOSAL SUBMISSION FORM

Sample

## **I. BASIC INFORMATION**

## 1. Proposed Title of Manuscript:

2. Lead Author Name (first, last) and Primary Institution:

3. Senior Author Name (first, last) and Primary Institution:

4. Proposed coauthors (Names, Affiliation)






















5. What is the expected date for completion of the first draft of the manuscript?

6. What is the potential target journal (if known)?

II. ABSTRACT DETAILS

Please submit an abstract or fill in the information requested below (*no more than 1 paragraph per subheading*):

1. Background / Rationale:

2. Aims / Objective:

3. Design:

1. General study type:

### Cross-sectional (Analysis of associations at one point in time)

Longitudinal (Analysis of repeated measures over time)

### Outcomes (Analysis of outcomes and predictors precede it in time)

Methods

Other: Explain

4. Setting:

5. Participants:

6. Measurements:

7. Limitations:      

III. DATA REQUIREMENTS

Does this proposal require distribution of a dataset outside of the lead analytic site?  Yes  No

*If Yes, please check study policies or with leadership regarding sharing and destruction of study datasets.*

IV. KEY WORDS AND REFERENCES

1. Keywords (check all that apply) (adapt to specific study / disease topic)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Atrial fibrillation/atrial arrhythmias |  | Lipids |
|  | Blood pressure/hypertension |  | Metabolic syndrome |
|  | Cardiac diagnostic imaging |  | Methods/statistical |
|  | Cardiovascular devices/procedures |  | Mortality |
|  | Comorbidity |  | Myocardial infarction |
|  | Coronary heart disease |  | Peripheral arterial disease |
|  | Coronary revascularization |  | Pharmacoepidemiology |
|  | Demographics |  | Primary prevention |
|  | Diabetes mellitus |  | Socioeconomic factors |
|  | Echocardiography |  | Unstable angina |
|  | Electrocardiography |  | Ventricular arrhythmias |
|  | Health services |  | Other: |
|  | Heart failure, chronic |  |  |
|  | Heart failure, acute |  |  |

2. References